

## ABSTRACT OF THE DISCLOSURE

An electronic article surveillance assembly comprises an upstanding housing having a closed ceiling and a floor having a continuous peripheral portion bounding a central floor opening, the housing having an interior cavity communicating with the central floor opening, an EAS marker being disposed in the housing interior cavity, the housing defining a sidewall extending from the ceiling to the continuous peripheral floor portion and tapered to form the housing with a periphery having a V-shaped cross-section. Further provided is, in combination, an electronic article surveillance assembly comprising an upstanding housing having a closed ceiling and a floor having a continuous peripheral portion bounding a central floor opening, the housing having an interior cavity communicating with the central floor opening, an EAS marker being disposed in the housing interior cavity, the housing defining a sidewall extending from the ceiling to the continuous peripheral floor portion and tapered to form the housing with a periphery having a V-shaped cross-section and an article of manufacture, the continuous floor peripheral portion being secured to an exterior surface of the article of manufacture.